

Basin	WQS Segment
Rio Grande - Lower	101
Rio Grande - Lower	102
Rio Grande - Lower	103
<b><i>Rio Grande - Lower</i></b>	<b>103</b>
Rio Grande - Low. and Mid.	105
Rio Grande - Middle	106
Rio Grande - Middle	107
Rio Grande - Middle	108
Rio Grande - Middle	109
Rio Grande - Middle	110
Rio Grande - Upper	111
Rio Grande - Upper	113
Rio Grande - Upper	114
<b><i>Rio Grande - Upper</i></b>	<b>114</b>
Rio Grande - Upper	115
Rio Grande - Upper	116
<b><i>Rio Grande - Upper</i></b>	<b>116</b>
Rio Grande - Upper	118
<b><i>Rio Grande - Upper</i></b>	<b>118</b>
Rio Grande - Upper	119
Rio Grande - Upper	121
Rio Grande - Upper	122
<b><i>Rio Grande - Upper</i></b>	<b>122</b>
Rio Grande - Upper	123
Rio Grande - Middle	124
Rio Grande - Middle	125
Rio Grande - Upper	126
Rio Grande - Upper	127
Rio Grande - Upper	128
Rio Grande - Upper	129
Rio Grande - Middle	130
Rio Grande - Middle	131
Rio Grande - Upper	132
Pecos River - Lower	201
Pecos River - Lower	202
<b><i>Pecos River - Lower</i></b>	<b>202</b>
Pecos River - Lower	203
Pecos River - Lower	204
Pecos River - Lower	206
Pecos River - Lower	207
Pecos River - Lower	208
Pecos River - Lower	209
Pecos River - Upper	211

Pecos River - Upper	212
Pecos River - Upper	215
Pecos River - Upper	216
Pecos River - Upper	217
Pecos River - Upper	220
Pecos River - Upper	221
Canadian River	301
<b>Canadian River</b>	<b>301</b>
Canadian River	303
<b>Canadian River</b>	<b>303</b>
Canadian River	305
<b>Canadian River</b>	<b>305</b>
<b>Canadian River</b>	<b>305</b>
<b>Canadian River</b>	<b>305</b>
<b>Canadian River</b>	<b>305</b>
Canadian River	306
Canadian River	307
Canadian River	309
Canadian River	310
San Juan River	401
San Juan River	402
San Juan River	403
San Juan River	404
San Juan River	405
San Juan River	407
San Juan River	408
Little Colorado River	451
Gila River	501
<b>Gila River</b>	<b>501</b>
Gila River	502
<b>Gila River</b>	<b>502</b>
<b>Gila River</b>	<b>502</b>
<b>Gila River</b>	<b>502</b>
<b>Gila River</b>	<b>502</b>
<b>Gila River</b>	<b>502</b>
Gila River	503
San Francisco River	601
San Francisco River	602
San Francisco River	603
Dry Cimarron River	701
Dry Cimarron River	702
Closed	801
Closed	802
Closed	803
Closed	804
Closed	805

## Segment Description

The main stem of the Rio Grande from the international boundary with Mexico upstream to one
The main stem of the Rio Grande from one mile below Percha dam upstream to Caballo dam.
The main stem of the Rio Grande from the headwaters of Caballo reservoir upstream to
<b>All "Rio Grande" sites in WQ segment 103 are non-wadeable</b>
The main stem of the Rio Grande from the headwaters of Elephant Butte reservoir upstream to
The main stem of the Rio Grande from Alameda bridge (Corrales bridge) upstream to the
The Jemez river from the Jemez pueblo boundary upstream to Soda dam near the town of
Perennial reaches of the Jemez river and all its tributaries above Soda dam near the town of
Perennial reaches of Bluewater creek excluding Bluewater lake and waters on tribal lands, Rio
The main stem of the Rio Grande from Angostura diversion works upstream to Cochiti dam,
Perennial reaches of Las Huertas creek from the San Felipe pueblo boundary to the
The Santa Fe river and perennial reaches of its tributaries from the Cochiti pueblo boundary
The main stem of the Rio Grande from the Cochiti pueblo boundary upstream to Rio Pueblo de
<b>All "Rio Grande" sites in WQ segment 114 are non-wadeable</b>
The perennial reaches of Rio Vallecitos and its tributaries except Hopewell lake, and perennial
The Rio Chama from its mouth on the Rio Grande upstream to Abiquiu reservoir, perennial
<b>All "Rio Chama" sites in WQ segment 116 are non-wadeable</b>
The Rio Chama from the headwaters of Abiquiu reservoir upstream to El Vado reservoir and
<b>All "Rio Chama" sites in WQ segment 118 are non-wadeable</b>
All perennial reaches of tributaries to the Rio Chama above Abiquiu dam, except Canjilon lakes
Perennial tributaries to the Rio Grande in Bandelier national monument and their headwaters in
The main stem of the Rio Grande from Rio Pueblo de Taos upstream to the New Mexico-
<b>All "Rio Grande" sites in WQ segment 122 are non-wadeable</b>
Perennial reaches of the Red river upstream of the mouth of Placer creek, all perennial
Perennial reaches of Sulphur creek from its headwaters to its confluence with Redondo creek.
Perennial reaches of San Pedro creek from the San Felipe pueblo boundary to the
Perennial portions of Cañon de Valle from Los Alamos national laboratory (LANL) stream gage
Perennial portions of Los Alamos canyon upstream from Los Alamos reservoir and Los Alamos
Ephemeral and intermittent portions of watercourses within lands managed by U.S. department
Perennial reaches of the Rio Hondo.
The Rio Puerco from the Rio Grande upstream to Arroyo Chijuilla, excluding the reaches on
The Rio Puerco from the confluence of Arroyo Chijuilla upstream to the northern boundary of
Rio Grande (Klauer) spring
The main stem of the Pecos river from the New Mexico-Texas line upstream to the mouth of
The main stem of the Pecos river from the mouth of the Black river upstream to lower Tansil
<b>All "Pecos River" sites in WQ segment 202 are non-wadeable</b>
The main stem of the Pecos river from the headwaters of Lake Carlsbad upstream to Avalon
The main stem of the Pecos river from the headwaters of Avalon reservoir upstream to
The main stem of the Pecos river from the headwaters of Brantley reservoir upstream to Salt
The main stem of the Pecos river from Salt creek (near Acme) upstream to Sumner dam.
Perennial reaches of the Rio Peñasco and its tributaries above state highway 24 near Dunken,
Perennial reaches of Eagle creek upstream of Alto dam to the Mescalero Apache boundary,
The main stem of the Pecos river from the headwaters of Sumner reservoir upstream to

Perennial tributaries to the main stem of the Pecos river from the headwaters of Sumner
Perennial reaches of the Gallinas river and all its tributaries above the diversion for the Las
The main stem of the Pecos river from Tecolote creek upstream to Cañon de Manzanita.
Perennial reaches of Cow creek and all perennial reaches of its tributaries and the main stem
Perennial reaches of the Gallinas river and its tributaries from its mouth upstream to the
Pecos Arroyo.
The main stem of the Canadian river from the New Mexico-Texas line upstream to Ute dam,
<b>All "Canadian River" sites in WQ segment 301 are non-wadeable</b>
The main stem of the Canadian river from the headwaters of Ute reservoir upstream to
<b>All "Canadian River" sites in WQ segment 303 are non-wadeable</b>
The main stem of the Canadian river from the headwaters of Conchas reservoir upstream to
<b>Canadian River near Taylor Springs - 06Canadi348.3</b>
<b>Canadian River at Mills Canyon - 06Canadi305.0</b>
<b>Canadian River at State Hwy 120 bridge - 06Canadi274.8</b>
<b>Canadian River at NM 419 near Sanchez - 06Canadi232.6</b>
The Cimarron river downstream from state highway 21 in Cimarron to the Canadian river and
Perennial reaches of the Mora river from the USGS gaging station near Shoemaker upstream
The Mora river and perennial reaches of its tributaries upstream from the state highway 434
Perennial reaches of Corrupa creek.
The main stem of the San Juan river from the Navajo Nation boundary at the Hogback
La Plata river from its confluence with the San Juan river upstream to the New Mexico-
The Animas river from its confluence with the San Juan upstream to Estes Arroyo.
The Animas river from Estes Arroyo upstream to the New Mexico-Colorado line.
The main stem of the San Juan river from Canyon Largo upstream to the Navajo dam.
Perennial reaches of the Navajo river from the Jicarilla Apache reservation boundary to the
The main stem of the San Juan river from its confluence with the Animas river upstream to its
The Rio Nutria upstream of the Zuni pueblo boundary, Tampico draw, Agua Remora, Tampico
The main stem of the Gila river from the New Mexico-Arizona line upstream to Redrock canyon
<b>All "Gila River" sites in WQ segment 501 are non-wadeable</b>
The main stem of the Gila river from Redrock canyon upstream to the confluence of the West
<b>Gila River below Mogollon Creek - 78GilaRi098.5</b>
<b>Gila River at NM Hwy 211 Bridge - 78GilaR087.7</b>
<b>Gila River above Mangas Creek - 78GilaRi073.5</b>
<b>Gila River below Mangas Creek - 78GilaRi069.2</b>
<b>Gila River at Redrock gage #9431500 - 78GilaRi051.1</b>
All perennial tributaries to the Gila river above and including Mogollon creek.
The main stem of the San Francisco river from the New Mexico-Arizona line upstream to state
The main stem of the San Francisco river from state highway 12 at Reserve upstream to the
All perennial reaches of tributaries to the San Francisco river above the confluence of
Perennial portions of the Dry Cimarron river above Oak creek and perennial reaches of Oak
Perennial portions of the Dry Cimarron river below Oak creek, and perennial portions of Long
Rio Tularosa east of the old U.S. highway 70 bridge crossing east of Tularosa and all perennial
Perennial reaches of Three Rivers.
Perennial reaches of the Mimbres river downstream of the confluence with Willow Springs
Perennial reaches of the Mimbres river upstream of the confluence with Willow Springs canyon
Perennial reaches of the Sacramento river (Sacramento-Salt Flat closed basin) and all

Wadeable (Y/N)	Aquatic Life Group
N	warm
N	warm
Y	transitional
<b>N</b>	<b>transitional</b>
N	warm
N	warm
Y	cold
Y	cold
Y	cold
N	transitional
Y	cold
Y	transitional
Y	transitional
<b>N</b>	<b>transitional</b>
Y	cold
Y	transitional
<b>N</b>	<b>transitional</b>
Y	transitional
<b>N</b>	<b>transitional</b>
Y	cold
Y	cold
Y	cold
<b>N</b>	<b>cold</b>
Y	cold
Y	limited AL
Y	cold
Y	cold
Y	cold
Y	limited AL
Y	cold
Y	warm
Y	warm
Y	cold
N	warm
Y	warm
<b>N</b>	<b>warm</b>
N	warm
N	warm
N	warm
N	warm
Y	cold
Y	cold
Y	warm

(non-perennial)

Y	cold
Y	cold
Y	transitional
Y	cold
Y	transitional
Y	warm
Y	warm
<b>N</b>	<b>warm</b>
Y	warm
<b>N</b>	<b>warm</b>
Y	warm
<b>N</b>	<b>warm</b>
<b>N</b>	<b>warm</b>
<b>N</b>	<b>warm</b>
<b>N</b>	<b>warm</b>
Y	warm
Y	transitional
Y	cold
Y	cold
N	transitional
Y	transitional
Y/N	transitional
Y/N	cold
N	cold
Y	cold
N	transitional
Y	transitional
Y	warm
<b>N</b>	<b>warm</b>
Y	transitional
<b>N</b>	<b>transitional</b>
<b>N</b>	<b>transitional</b>
<b>N</b>	<b>transitional</b>
<b>N</b>	<b>transitional</b>
Y	cold
Y	transitional
Y	cold
Y	cold
Y	cold
Y	transitional
Y	cold
Y	cold
Y	cold
Y	cold
Y	transitional